

To: Mitchell, Brian[Mitchell.Brian@epa.gov]
From: Dorn, Daniel
Sent: Tue 8/11/2015 7:33:03 PM
Subject: FW: Request for R7 RSC members to assist with Animas River Response

FYI, I'm willing to go.

Daniel

Ext. 5026

From: StGermain, Margie
Sent: Tuesday, August 11, 2015 2:24 PM
To: Tapia, Cecilia; Davis, Michael
Cc: Mitchell, Brian; Dorn, Daniel
Subject: FW: Request for R7 RSC members to assist with Animas River Response

Cecilia and Mike,

I have approved Daniel Dorn to participate. If Brian needs another person, he will add Daniel to the list of staff going to Farmington, NM. This should carry over only 3 days into his rotation, and Matt and I can cover for such a short period.

Daniel,

If Brian calls you to participate, please be sure to get the site specific code so you can complete your PPL for this pay period and next pay period before you leave. You could leave as soon as tomorrow.

Margie

x-5154

From: Dorn, Daniel
Sent: Tuesday, August 11, 2015 2:09 PM
To: StGermain, Margie
Cc: Brown, Matthew; Wert, Coral
Subject: RE: Request for R7 RSC members to assist with Animas River Response

Although not a part of the RSC, I do have my 100 and 200 ICS training complete, and believe I am up to date on the 24hr. H&S. My wife said I could go, as well (probably the most important!). I also have the experience of Katrina (2 weeks +).

Yes, I would be interested in helping out. I'll check with Coral on my H&S.

Daniel

From: StGermain, Margie
Sent: Tuesday, August 11, 2015 1:32 PM
To: Dorn, Daniel
Cc: Brown, Matthew
Subject: FW: Request for R7 RSC members to assist with Animas River Response

Because sample analysis appears to be contracted to CLP now....If you want to consider participating, please let me know. I may ask Matt to stay on the extra couple of days until you return. Let me know today if possible.

Margie

x-5154

From: Tapia, Cecilia
Sent: Tuesday, August 11, 2015 10:56 AM
To: Tapp, Joshua; Beringer, Mike; Brown, Matthew; Davis, Michael; Houlihan, John; StGermain, Margie
Subject: FW: Request for R7 RSC members to assist with Animas River Response

Cecilia Tapia

Director, Environmental Sciences and Technology Division

U.S. Environmental Protection Agency – Region 7

11201 Renner Blvd. Lenexa, KS 66219

Phone: (913)551-7733 Cell: (913)449-4171

Email: tapia.cecilia@epa.gov

From: Peterson, Mary
Sent: Tuesday, August 11, 2015 10:45 AM
To: R7 Senior Staff; R7 Deputies
Cc: Hayes, Scott; Buchholz, Ken; Williams, David (R7); Mitchell, Brian
Subject: Request for R7 RSC members to assist with Animas River Response

Senior Staff and Deputies,

R6 has requested our assistance on the Animas River Response. The notice below will be sent out this morning from Brian Mitchell to the Response Support Corps (RSC) in order to identify staff availability to fulfill the request from R6. At this point, the duration of the response is unclear. Initially we are seeking RSC members to complete a 2 week rotation.

Notice to be sent to RSC:

EPA was working on an abandoned mine site near Silverton, Colorado and accidentally released mine wastewaters into Cement Creek and subsequently into the Animas River. The Animas River runs from Colorado and into New Mexico and eventually into Lake Powell. Heavy metals are the contaminants of concern.

Region 6 has requested our assistance. We are seeking RSC members who can deploy to help with the Animas River Spill. The roles for R7 staff would include sampling private water supply wells and disseminating information to homeowners and the general public. Initially we are looking for up to 10 people to deploy to the town of Farmington, New Mexico for a 2 week rotation.

You must have completed ICS 100 and 200. You must have completed 24 or 40 Hour Health and Safety and be current on the Health and Safety Refresher. You must be in the EPA Medical Monitoring Program

Let me know of your availability ASAP and if your supervisor concurs with deployment!

Mary P. Peterson, Director

Superfund Division

EPA Region 7

11201 Renner Blvd.

Lenexa, KS 66219

Office: 913-551-7882

Cell: 816-398-3945



*"To safeguard the health of our communities for all generations,
we clean up contaminated lands.
In a culture of teamwork and respect,
we are efficient, innovative, and fiscally responsible stewards of public trust."*